$Exhibit \ C-Schedule \ for \ Completing \ Work$

the Spokane River Upriver Dam PCB Site Cleanup as defined in the Cleanup Action Plan. Table. Schedule of implementation of major tasks associated with the Implementation of

SCHEDULE OF IMPLEMENTATION		
Task*	Deposit of Concern	Completion Date
Submittal of Remedial Design (RD) Work Plan (as defined in CAP)	Deposits 1 and 2	Within 60 days of receipt of Ecology's execution of decree implementing the CAP
Finalize RD Work Plan	Deposits 1 and 2	Within 15 days of receipt of Ecology comments on Draft RD Work Plan
Collection and Reporting of Pre- Remedial Design Data (as set forth in the RD Work Plan)	Deposits 1 and 2	Within 90 days of Ecology's written approval of the RD Work Plan
Coal Performance and Feasibility Technical Memorandum to Ecology	Deposits 1 and 2	Within 135 days of Ecology's written approval of the RD Work Plan
Presentation(s) and Information Sharing to Ecology on Design Progress and Plans, and Permitting Leading to 90% design (approximately at the equivalent of the 30 or 50 percent design stage)	Deposits 1 and 2	Within 40 days of receipt of Ecology's written comments on the Coal Tech Memo
Draft 90% RD to Ecology, including Construction Plans and Specifications	Deposits 1 and 2	Within 75 days of receipt of Ecology's written comments on the Coal Tech Memo
Final 100% RD to Ecology	Deposits 1 and 2	Within 30 days of receipt of Ecology's written comments on 90% RD
Construction of Cleanup Action through Construction Complete	Deposits 1 and 2	Begin construction within 90 days of submittal of the Final 100% RD, receipt of Corps authorization, or at the appropriate construction window for 2006, whichever is later
Submit Final Cleanup Action Report, including Results of Confirmational Sampling, As Built Reports, and potential Institutional Control documents	Deposits 1 and 2	Within 90 days of the completion of construction associated with cleanup actions.

^{*} All necessary federal permits and substantive local and state permits will be initiated and pursued at the earliest and timeliest dates feasible with the goal of construction Complete in 2006.